2017 JINA-CEE Frontiers in Nuclear Astrophysics

Wednesday, February 8, 2017

Session 7 (1:30 PM - 3:00 PM)

| time [id] title | | presenter |
|--|--|-------------------------|
| 1:30 F [93] Chemical Enrichmer | nt from the First Stars and Galaxies | Prof. WISE, John |
| · | ova Pop III Stellar Evolution and Nucleosynthesi deficient star (Keller star) | is Ms CLARKSON, Ondrea |
| 2:15 F[194] The physics and GC flashes on white dwarfs | E yields of i-process nucleosynthesis in He-she | II Dr DENISENKOV, Pavel |
| 2:30 FM2] HECTOR: High Effic | ciency TOtal absorption spectrometeR | Dr SIMON, Anna |
| 2:45 F [13] Probing the Astrophy | ysical Sites of Light and Heavy Elements | Dr COTE, Benoit |